

## Construction and Demolition Debris Recycling

Solid Waste Planning and Recycling • 5510 Overland Avenue (B203), Suite 210 • M.S. O350 • San Diego, CA 92123

Final Debris Management Report										
P	art 1									
С	construction and Den	nolition Debris Permit #		Project Name (If applicable)						
Ρ	roject Location									
		Address (Cross Street, Floor, Su	ite, etc)	City	Zip					
Contact Name				Company Name						
M	lailing Address									
		Address		City	State	Zip				
Phone			Fax	Email		_				
Estimated Start Date		Estimated Completion Date			Final Project Square Footage					
R	convert volumes to	tons.		ing actual tonnages. Use the attaches by 90% for inerts and 70% for the r						
			Pos	Step 2 t-Project Actual (TONS)						
				d out at completion of project)						
						County Use Only				
						Receipt or other proof (staff				
_	Material Type	TOTAL Debris Quantity	Recycled	Salvaged or Reused Onsite	Disposed	initials)				
	Asphalt & Concrete									
	Brick/Masonry/Tile									
Inerts	Dirt  Mixed Inerts <sup>1</sup>									
	Stucco, Cement (no									
	wire)									
	Total Inert	Α								
	Cabinets, Doors, Fixtures, Windows									
	(circle all that apply)									
	Cardboard									
	Carpet Padding/Foam									
	(carpet)									
	Ceiling Tile (acoustic)					: - : - : - : - : - : - : -				
١.	Drywall (used)									
100	Drywall (new, unpainted or scrap)  Landscaping (brush, trees, stumps, etc.)									
9										
2	Landscaping (brush, trees, stumps, etc.)									
2	trees, stumps, etc.)									
	Roofing Materials									
	Scrap Metal									
	Unpainted Wood &									
	Pallets									
	Trash Other (describe)									
	Mixed Recyclables <sup>1</sup>	В	x	30% =	С					
	Total Remaining				Ē					
	Total D + E =				_					

## Notes

- $(1) \ \text{Mixed items must be taken to an approved mixed sorting facility.} \ \text{Multipy B} \ \text{x} \ 0.30 \ \text{and enter as C}. \ \text{This equals disposal tonnage for mixed sorting.}$
- (2) Asbestos, hazardous debris, treated wood, contaminated soil and other restricted materials require special handling.

Part 3 Diversion Calculations							
Inert Materials Recycling Rate Using the worksheet in Part 2, fill in the blanks bel	low to determine if the	project meets the requiren	ment to reduce inert material debris by 90%.				
Diversion % =	: 100%						
Total B							
Is the diversion percentage greater than or equal to	to 90%? If NO, explair	n why:					
Remaining Debris Recycling Rate Using the worksheet in Part 2, fill in the blanks bel	low to determine if the	project meets the requirer	ment to reduce other material debris by 70%.				
Diversion/	= <u></u>						
Total D To	otal F	diversion%					
Is the diversion percentage greater than or equal to	to 70%? If NO, explair	n why:					
		•					
Total Diversion Using the worksheet in Part 2, fill in the blanks bel	low to determine the to	otal recycling rate.					
/ / / /	= otal F	diversion%					
Part 4	olai F	arvoroioi170					
Final Plan Submittal and Refund Request							
Send completed form and all documentation t	Solid Waste P Attn: C&D Red	lanning and Recycling cycling Coordinator H Avenue (B203), Suite 210	0				
will not be eligible for a refund. Refunds will	not be issued if all re	equested information and	of occupancy. Requests submitted after 180 day documentation is not provided. Refunds will be nd documentations.				
mailed within 30 days following receipt of all proper forms and documentations.  Section A I certify under penalty of perjury under the laws of the State of California that the information provided in and with this form pertains to construction and demolition debris generated only from the project listed in Part 1, that I have reviewed the accuracy of the information, and that the information is true and correct to the best of my knowledge and belief.							
Name		Title					
Signature		Date					
Section B Complete this part only if the refund check is sent C&D refund for this project to be sent to the perso			d in Part 1. By signing my name, I hereby direct the				
Section C Send refund to: Name		Address					
			Zip				
For information on these forms call Co Solid Debris Planning and Recycling So	ection at	)					
(858) 694-2458.To find a list of recycling 1-877-R-1-EARTH (1-877-713-2784) or w	_	org					